

PATENT

72

Docket No.
Hernandez-Valencia 11-2-5-22

**METHOD AND APPARATUS FOR CONGESTION CONTROL
FOR PACKET BASED NETWORKS USING PIPELINE RECONFIGURATION**

Abstract of the Invention

The invention pertains to methods and apparatus for determining when and how to perform communications network congestion control tactics, such as reconfiguring pipeline bandwidths, with respect to packet-based networks

M:\TNaccarella\CLIENTS\LUCENT\23770\Patent Office\ApplicationFinal2.wpd

09577506-052400